

101-80-34
7-22-76
Jackinsky

Stream data: pH 6.0, 51°F, dark brown/murky/foamy.
30 cfs at time of survey (recent heavy rain).

Weather: Overcast, rain, 54°F.

Scrub cedar brush & muskeg

Stream more sluggish (rain let up during survey)

2' falls

Small trib.

Muskeg slough

Mossy old beaver dam

Except in times of heavy rain this is probably a very small meandering creek.

Rapids 3'

Small Trib.

Steep bank

Stream deep between narrow banks

Limited rearing.

Falls 5' (probably barrier to upstream migration)
Pool below falls.

Rapids

Bedrock

Gravel and rubble bottom
40% ASA

Small trib.

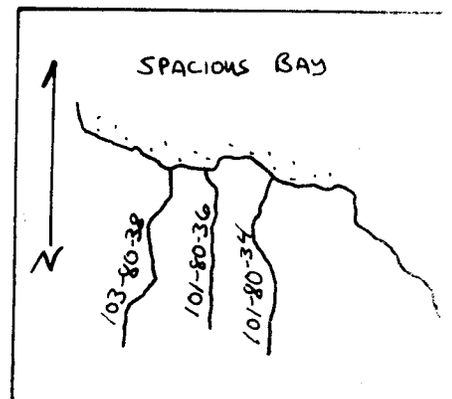
Stream torrential

Steep gravel bank

Sharp drop off (quite deep off mouth).
Bedrock with much Fucus

SPACIOUS BAY

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101-80-10280

Name Gedney Creek Catalog No. 101-80-28
 Latitude N 55° 49' 47" WR No. _____
 Longitude W 131° 32' 36" K No. _____
 Geodetic Map No. Ketchikan D-5 Work Area Ketchikan
 Location Behm C. So side Gedney Pass Watershed Length 1 mile
 Drainage Area of Watershed 1.1 sq. mile (polar planimeter)
 Water Supply Type Precipitation fed. Drains 2 very small lakes.

Trails & Survey Routes Walk in streambed or on bank during low tide.

Aerial Survey Notes Too small for aerial survey.

Anchorage Anchor in Klu Bay.

Tide Stage When Surveyed Second half of ebb.

FISHERY RESOURCES
 Commercial Fisheries Unknown - this should be good rearing area for cohos, though none were observed.
 Escapement Unknown. no historical record.
(400'x9'x10% ASA) Spawning area 33 m²
 Species Composition Unknown

Timing Escapement timing would probably be middle.
 Schooling areas None noted.

Shellfish Potential Unknown

Sport Fisheries None

Land Use at Present None

History of Land Use Unknown

Rehabilitation Potential None needed to increase salmon production potential.

Soils Undercut stream banks but soils are generally stable.

GAME RESOURCES

Bear -----	Fish carcasses or bones (old or fresh) on banks, estimate	0
	Number of droppings	0
Geese -----	Number seen on tide flats	0
	Number seen up creek	0
	Number of broods seen	0
Mallards ---	Number seen on tide flats	20
	Number seen up creek	0
	Number of broods seen	0
Mergansers -	Number of broods seen	0
Bald Eagles-	Number seen along creek	0
	Number of nests seen and location	0
Seals -----	Number seen at mouth of stream	0
Tide flats -	Estimate length along beach	150 yds.
	Estimate depth out from beach	50 yds.
	Eel grass present on what percent of flats	0